## High School to College and Career Pathway: Post-Secondary

Area of Study: Skilled & Technical Sciences Education Pathway: Automotive Service Technician

Region: Central	District:	School:	College/Institution:
Contact Person: Leon Stewart		Ph.#: (435) 893-2214	Articulation Agreement in place? Yes
E-mail: leon.stewart@snow.edu		Date: 2/27/2007	Name of Degree or Certificate: Associate of Applied
			Science/Automotive Technology (65 Credits Required)

High School				College			
Course Number	High School Suggested Academic Courses	H.S. Credit	College Credits	Course Number	College General Education Requirements	College Credits	
CIS 1010	Intro to Computer Applications *	.50	3	CIS 1010	Intro to Computer Applications	3	
ENGL 1010	English 1010 *	1	3	ENGL 1010	Introduction to Writing	3	
	Computation Requirement: (Choose One)	1	4		Computation Requirement: (Choose One)	4	
MATH 1050	College Algebra *			MATH 1050	College Algebra		
MATH 1010	Algebra *			MATH 1010	Algebra		

## High School to College and Career Pathway: Post-Secondary

Area of Study: Skilled & Technical Sciences Education Pathway: Automotive Service Technician

High School				College		
Course CIP #	CTE Pathway Courses (4 credits for completion)	H.S. Credit	College Credits	Course #	College Major Course Requirements	College Credits
	Foundation Courses: (required)					
47.0604	Automotive Service Technician	1				
	Elective Courses:					
47.0105	Electronics I	1				
47.0603	Automotive Collision Repair	1				
47.0606	Small Vehicle Technician	1				
32.0199	Student Internship (Critical Workplace Skills)	.50				
	The following classes are available to high school students at the Snow College Richfield Campus or as outreach programs in some districts within the Central Region.					
	Additional Articulated Classes					
AUTO 1000	Automotive Safety and Basics **	1	1	AUTO1000	Automotive Safety and Basics	1
AUTO 1001	Automotive Technology I **	1	1	AUTO	Electives	1
AUTO 1002	Automotive Technology II **	1	1	AUTO	Electives	1
AUTO 1039	Automotive Technology III **	1	1	AUTO	Electives	1 1
				AUTO 1100	Auto Engine Repair	5
				AUTO 1200	Auto Automatic Transmissions	5
				AUTO 1300	Auto Manual Transmissions	5
				AUTO 1400	Auto Suspension & Steering	5
				AUTO 1500	Auto Brakes	5
				AUTO 1600	Auto Electrical & Electronics I	5
				AUTO 1800	Auto Fuel, Emissions, & Ignition Systems I	5
				AUTO 2700	Auto Heating & Air Conditioning	4
				AUTO 2800	Auto Engine Performance	5
				AUTO 2600	Auto Fuel, Emissions, & Ignition Systems II	5
				AUTO1910	Professional Development I	1
TOTAL Po	TOTAL Potential Credits Earned in High School 14			AUTO 1920 TOTAL Cr	Professional Development 2  edits Required for Degree or Certificate	65